Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Currently amended.) An indicator device for visually indicating a pressure of blood inside a blood vessel, comprising:

a body comprising a passage passing through the body, the body further comprising a duct extending in the body and having a <u>hemostatically</u> sealed <u>blood accommodating chamber</u> proximal end;

an insertion tube comprising a distal end portion adapted to be positioned inside the blood vessel and comprising a <u>fluid communication pathway between a</u> liquid inlet opening near a distal end of the insertion tube and in fluid communication with the duct; and

a window comprising an at least semi-transparent section configured to enable visual observation of blood entering into the duct via the inlet opening when the inlet opening is located inside the blood vessel;

and wherein the passage and the fluid communication pathway are adapted to permit a member to be threaded in a substantially straight path there through between a distal end and a proximal end of the indicator device.

- 2. (Cancelled.)
- 3. (Currently amended.) The device as claimed in claim 2 1, wherein the duct opens into the chamber via an aperture having a spill-over edge, the aperture being located at a level above a bottom surface of the blood accommodating chamber, whereby return flow of blood back into the duct is prevented.
- 4. (Currently amended.) The device as claimed in claim 2 1, wherein the blood accommodating chamber is located in the body, and wherein the body further comprises an the insertion tube extending distally of the body.

- 5. (Currently amended.) The device as claimed in claim 4, wherein the inlet opening is located on <u>a side of</u> the insertion tube.
- 6. (Currently amended.) The device as claimed in claim 2 1, wherein the duct extends vertically to an aperture opening into the blood accommodating chamber.
- 7. (Currently amended.) The device as claimed in claim 21, wherein the duct extends horizontally above the blood accommodating chamber to an aperture opening into the blood accommodating chamber.
- 8. (Original.) The device as claimed in claim 1, wherein the duct exhibits a varying cross-section over its length.
- 9. (Currently amended.) The device as claimed in claim 8, An indicator device for visually indicating a pressure of blood inside a blood vessel, comprising:

a body, the body comprising

a duct extending in the body and having a hemostatically sealed blood
accommodating chamber at a proximal end;
a distal end portion adapted to be positioned inside the blood vessel and comprising a liquid inlet opening in fluid communication with the duct; and
a window comprising an at least semi-transparent section configured to enable
visual observation of blood entering into the duct via the inlet opening when the inlet opening
is located inside the blood vessel:

wherein the duct exhibits a varying cross-section over its length;

wherein the sealed proximal end of the duct comprises a blood accommodating chamber, and wherein the duct becomes narrower in the direction towards the blood accommodating chamber.

- 10. (Currently amended.) The device as claimed in claim 8, wherein the sealed proximal end of the duct comprises a blood accommodating chamber, and wherein the duct widens in the direction towards the blood accommodating chamber.
- 11. (Original.) The device as claimed in claim 8, wherein the duct first becomes narrow and then widens.
- 12. (Original.) The device as claimed in claim 8, wherein the cross-section varies within the window.
- 13. (Original.) The device as claimed in claim 1, wherein the duct is helically shaped.
- 14. (Original.) The device as claimed in claim 3, wherein the blood accommodating chamber and the duct are dimensioned such that a counter-pressure therein when blood enters will cause a blood meniscus at a lowest possible systolic pressure to be located within the window.
- 15. (Currently amended) The device as claimed in claim 14, An indicator device for visually indicating a pressure of blood inside a blood vessel, comprising:

a body, the body comprising

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a duct extending in the body and having a blood accommodating chamber at a
hemostatically sealed proximal end;
a distal end portion adapted to be positioned inside the blood vessel and
comprising a liquid inlet opening in fluid communication with the duct; and
a window comprising an at least semi-transparent section configured to enable
visual observation of blood entering into the duct via the inlet opening when the inlet opening
is located inside the blood vessel;

wherein the duct opens into the chamber via an aperture having a spill-over edge, the aperture being located at a level above a bottom surface of the blood accommodating chamber, whereby return flow of blood back into the duct is prevented;

wherein the blood accommodating chamber and the duct are dimensioned such that a counter-pressure therein when blood enters will cause a blood meniscus at a lowest possible systolic pressure to be located within the window;

wherein the blood accommodating chamber and the duct are dimensioned such that a counter-pressure therein when blood enters will cause a blood meniscus at a lowest possible systolic pressure to be located approximately at the spill-over edge.

16. (Original.) The device as claimed in claim 14, wherein the meniscus is essentially perpendicular with respect to a direction of flow in the duct.

17 to 19. (Cancelled.)

- 20. (Currently amended) A method for visually indicating a pressure of blood inside a blood vessel, comprising:
 - (1) providing an indicator device comprising

a body, the body comprising <u>a passage passing through the body and a duct extending</u> in the body and having a <u>blood accommodating chamber sealed proximal end</u>,

an insertion tube comprising a distal end portion adapted to be positioned inside the blood vessel and comprising a <u>fluid communication pathway between a</u> liquid inlet opening near a distal end of the <u>insertion tube and in fluid communication with</u> the duct, and

a window in the form of an at least semi-transparent section configured to enable visual observation of blood entering into the duct via the inlet opening when the inlet opening is located inside the blood vessel[[;]],

and wherein the passage and the fluid communication pathway are adapted to permit a member to be threaded in a substantially straight path there through between a distal end and a proximal end of the indicator device;

- (2) positioning said distal end portion inside the blood vessel; and
- (3) indicating said pressure.